

# **MINING TRANSACTIONS**

**January-December 1950**

## **Index to Volume 187**

**(Pages in Each Issue)**

January .....	81- 128
February .....	201- 296
March .....	355- 402
April .....	467- 510
May .....	571- 622
June .....	679- 718
July .....	779- 810
August .....	871- 902
September .....	951- 982
October .....	1031-1078
November .....	1123-1170
December .....	1251-1282

**American Institute of Mining and Metallurgical Engineers, Inc.**

**29 West 39th Street, New York 18, N. Y.**



# Mining Transactions

<b>A</b>			
Accident prevention: see Safety			
Action of Sulfide Ion and of Metal Salts on the Dissolution of Gold in Cyanide Solutions	952		
Adsorption: dodecylamine on quartz	499		
Aggregates: concrete	395		
discuss	1188		
lightweight: bloated manufacture of	481		
sintered	479		
Air Pollution by Industrial Fumes, Gases, and Dusts	483		
Alabama: fluoride in ground water	971		
geology of	886		
Albertson, F. E. and Knobler, R. R.: Discussion on An Improved Method of Gravity Concentration in the Fine Size Range	886		
Alexander, A. J.: Specific Safety Problems Applicable to West Virginia Mines	1156		
Allen-Sherman-Hoff Co.: Automatic Controls on Sand Pumps	967		
Allazrin dyes: effect on soap flotation of cassiterite and fluorite	801		
Allis-Chalmers Manufacturing Co.: A New Theory of Commutation	601		
Allyn, C. L., Geer, M. R., Yancey, H. F., and Eckhouse, R. H.: Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal	871		
discuss	1057		
Aluminum, activation	1189		
Ameen, H. F. and Hamilton, F. M.: Laboratory Studies on Iron Ore Sintering and Testing	597		
American Cyanamid Co.: Experiences with a Density Recording and Controlling Instrument for Heavy-media Separation Units	1275		
Radiotracer Studies on the Interaction of Dithiophosphate with Galena	365		
Some Recent Investigations with the Dutch State Mines Cyclone Separator on Fine Coal Slurries	359		
American Smelting and Refining Co.: Sinking Star Shaft at Vanadium, N. Mex.	790		
Ammonia plants	81		
Ammonium sulphate, production	493		
Anaconda Copper Mining Co.: Practical Dust Control in Metal Mines	391		
Anderson, W. W.: Quantitative Efficiency of Separation of Coal Cleaning Equipment	86		
discuss	254		
Anode slimes, flotation of	1162		
Arentz, S. S.: Health and Safety Practices at Pioche	1131		
Arkansas, nonmetalliferous mineral resources	204		
Armiger, W. H., Hill, W. L. and Gooch, S. D.: Some Properties of Pseudogavellite from Florida	977		
Armstrong, L. C.: Diamond Drilling Quartz-Feldspar Intergrowths	699		
discuss	1148		
Arsenopyrite, Monserat Mine	1076		
Asbestos ore: caving of	467		
Aspects of Structure and Mineralization Used as Guides in the Development of the Picher Field	1251		
Atlas Powder Co.: Some Applications of Millisecond Delay Electric Blasting Caps in mining	1123		
Automatic Controls on Sand Pumps	801		
Ayrshire Collieries Corp. and Subsidiaries: Laboratory Control in Coal Washing and Drying Plants	809		
<b>B</b>			
Bain, C. Kremer: Problems of a Mine Mechanization Program	201		
Ball mill: automatic control of load	1040		
ball consumption	1133		
cylindrical grate, grinding tests	96		
effect of speeds on grinding efficiency	1137		
feeders, classifiers used as	951		
grinding balls, relative wear rates	712		
grinding efficiency	1133		
grinding silica sand	389		
slow speed, closed circuit with hydrocyclone	707		
Ball milling: closed circuit tests	1076		
grindability	1372		
probability theory	1267		
laboratory mill	1270		
Barite, Arkansas deposits	582		
Barium, activation of quartz	593		
Barium chloride, effect on soap flotation of quartz	591		
Bastas Turk Masdin Ltd.: Chromite and other Mineral Occurrences in the Tuztepe District of Eskisehir, Turkey	108		
Battelle Memorial Institute: Operating Data for a Bird Centrifuge	381		
Baumann, H. A., Spicer, T. S. and Wright, C. C.: Some Factors Influencing the Performance of Single Rotors Underfeed Stokers	365		
Bean, James J.: Experiences with a Density Recording and Controlling Instrument for Heavy-media Separation Units	365		
discuss	1153		
Behavior of Mineral Particles in Electrostatic Separation	369		
Bell, Roscoe E.: Economic Factors in the Western Phosphate Industry	486		
Bentonite, Arkansas deposits	584		
Bernhardt, Joseph: Use of Concrete Undergrounds	355		
Beryl, concentration of	495		
Bertholf, W. M.: Discussion on Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal	1160		
Bethlehem Steel Co.: Use of Concrete	355		
Bethune, A. Y. and Woolf, W. G.: The Burt Filter	583		
Bird centrifuge, operating data	381		
discuss	1166		
Bituminous Coal Research, Inc.: Organizing and Financing Cooperative Research	374		
Blasting: electric caps	1123		
shaft sinking	83		
Blocher, F. W. Jr. and Gaudin, A. M.: Concerning the Adsorption of Dodecylamine on Quartz	499		
discuss	1134		
Bolivia, tin deposits	1071		
Bond, F. C. and Wang, Jen-Tung: A New Theory of Commutation	871		
Bond, F. C.: Discussion on The Effect of Mill Speeds on Grinding Costs	1149		
Borax, crystallization of cassiterite from Bore hole surveys	1037		
Bournonite, Monserat Mine	1076		
Brazil, geology of	687		
heavy mineral deposits	685		
Brown, W. E.: Discussion on Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal	1161		
Building Stone of the Crab Orchard District, Tennessee	883		
Burgess, R. D.: Discussion on Ground Water in California	1188		
Burt Filter	585		
<b>C</b>			
Cady, Gilbert H.: Research in Coal Geology	275		
Calcium, activation of quartz	597		
Calculating machines for plane triangulation	307		
California Div. of Mines: California Tales	122		
California, ground water in	1279		
California, Tals	122		
Canadian Dept. of Mines and Resources: An Improved Method of Gravity Concentration in the Fine-Size Range	879		
Canadian Deposits of Uranium and Thorium	239		
Canadian Johns-Manville Co.: Review of Progress in Caving of Asbestos Ore	467		
Carbon: applied to cyanidation	317		
reactivity	805		
Cassiterite: effect of activators and all-sartin dyes on soap flotation of	561		
Monserat Mine, Bolivia	1071		
treatment	1071		
Castle Dome Copper Co.: Conditioning and Treatment of Sulphide Flotation Concentrates Preparatory for the Separation of Molybdenite at the Miami Copper Company	879		
Catavi mill, tin recovery	889		
Caving: asbestos	467		
Celestite, Arkansas deposits	583		
Cement, Lepol kilns	389		
Centrifuge, Bird	381		
Chalcocite, flotation of	226		
Chapman, T. G., Crabtree, E. H., Jr., and Winters, V. W.: Developments in the Application of Activated Carbon in Cyanidation Including the Description of Gold and Silver from Carbons	217		
Chatagnon, P., Ray, M., Formanek, V.: The Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate	1126		
Chekang University: A New Theory of Commutation	871		
Chert: Arkansas deposits	582		
Tri-State district	1251		
Chromite and Other Mineral Occurrences in the Tuztepe District of Eskisehir, Turkey	108		
correction	702		
Chronicle, Turkey	108		
Chupak, J., Simard, G. L., and Salley, D. J.: Radiotracer Studies on the Interactions of Dithiophosphate with Galena	359		
correction	789		
Circuitron, Massco	1834		
discuss	1185		
Clark, J. D.: Petalite—A New Commercial Mineral	1068		
Classification: Northern Rhodesia Copper Mines	96		
Classification and Application of Drill Bits for Rock Drill Mounting	871		
Classifier: Atkins	880		
automatic control of feed	1039		
closed circuited	1037		
spiral, used as ball mill feeders	951		
Classifying: fine size	878		
graded glass sand	385		
Clay, Arkansas resources	877		
treatment	895		
Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables	695		
Cleveland-Cliffs Iron Co.: Development in the Use of Steel for Underground Support	475		
Coal: bituminous, cleaning by concentrating tables	954		
cleaning: Humphreys spiral	1037		
rhodolite system	1137		
quantitative efficiency	854		
discuss	1152		
continuous mining machine	715		
cyclone separator	790		
drying in entrained and fluidized state	974		
face stripping	1262		
fine coal cleaning: cyclone separator	790		
kerolite flotation	1047		
flotation: raw coal	1050		
sludge	1049		
froth flotation	618		
geobotanical investigations	278		
geochemistry	277		
hydrogenation of	306		
industry, young mining engineer in	1265		
mechanized cutting	1260, 1262, 1265		
petrographic composition	889		
petrography	277		
plow	1260		
recovery by cyclone thickener	104		
resources study	276		
retort stokers	295		
safety in mines	907		
scrappers	1265		
drying and drying plants	809		
Coal Preparation for Synthetic Liquid Fuels	807		
Coke, low-temperature, as reactive carbon	1044		
Collis, E. A. G.: Corrosion Resistant Materials and Coatings in Trail Chemical Operations	491		
Colmo-A Continuous Mining Machine	881		
Colquiri mill, tin recovery	881		
Columbia University: The Action of Sulphide Ion and of Metal Salts on the Dissolution of Gold in Cyanide Solutions	952		
Combined Metals Reduction Co.: Electrolytic Pump Iron Detector for Ore Conveyor Belts	793		

Health and Safety Practices at Picher Communities, U.S. Bureau of Engineering Co.: Quantitative Efficiency of Separation of Coal Cleaning Equipment.....	264 254 871	Dental Investigations, Effect of fluoride Deposits of Heavy Minerals on the Brazilian Coast.....	987 685	Ferguson, R. C. and Hardinge, H. H.: The Effect of Ball Speeds on Grinding Costs.....	112
Comparative Furnace Designs for the Expansion of Fertilizer.....	111	Determination of the Coefficient of Linear- Temperature Expansion of Rock Specimens by Means of Resistance Wire (SR-4) Strain Gauges.....	883	Fernley, J. C.: Discussion on Operating Data for a Bird Cestrifuge.....	118
Concentration: aluminum phosphate cobalt ore.....	700 788	Development in the Use of Steel for Underground Support.....	475	Filters: Burt clay sand pumps.....	80 80 80
Concentration: aluminum phosphate cobalt ore.....	700 788	Development Work with Trackless Equipment.....	679	Fink, C. G. and Putnam, G. L.: The Action of Suphide Ion and of Metal Ions on the Flotation of Gold in Cyanide Solutions.....	95
Concrete: aggregates for large structures use of underground slushing drifts.....	499 355	Developments in the Application of Activated Carbon to Cyanida- tion Including the Desorption of Gold and Silver from Carbons Dewatering.....	217 1055	Finland Institute of Technology: Sepa- ration of Precious Metals from Anode Slimes by Flotation.....	113
Conditioning: effect of flotation of chalcolite.....	226	Disco Co.: Low-Temperature Coke as a Reactive Carbon.....	805	Float-and-sink tests flotation cell, flotation of sludge.....	113 113
Conditioning and Treatment of Sulphide Flotation Concentrate: Separa- tory for the Separation of Molybdenite at the Miami Cop- per Company.....	1041 506	Distribution analyzer, use in electro- static classification of minerals.....	359	Florida: pseudowavellite waste disposal of phosphate rock in- dustry.....	691 72
Conductivity: Electrostatic Separa- tion with Conductive Charging.....	1041	Dithiophosphate, radiotracer studies Dodecylamine, adsorption on quartz.....	359 490	Flotation: chalcocite froth: coarse coal glaze sands bituminous coal fines.....	114 114 115
Consolidated Mining and Smelting Co.: Corrosion Resistant Materials and Coating in Trail Chemical Operations.....	491	Doherty, J. D., Crenzt, W. L., and Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels.....	507 1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Continuous Counter-current Decanta- tion Calculation.....	223	Dolomite, Arkansas deposits.....	582	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Cooper, M. D.: The Young Mining Company's Coal Industry.....	718	Donath, E. E., Crenzt, W. L., and Do- herty, J. D.: Coal Preparation for Synthetic Liquid Fuels.....	507 1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Cordero Mining Co.: An Unusual Test- ing of the Accuracy of Well-Sur- veying Methods.....	1037	Dorr Co.: Continuous Countercurrent Decantation Calculations.....	323	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Corrosion Resistant Materials and Coat- ing in Trail Chemical Opera- tions.....	491	Drilling: comparison of methods.....	1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Corts: chromite mining in Turkey coal washing and drying plants drill jibs flotation plants float concentrates Northwest Industrial minerals garnet production household drifts low ash coal in hydrogenation phosphate production production, ammonium sulphate and potassium oxides shaft sinking.....	491 110 610 874 1053 288 576 509 509 394 85	Drilling: jibs jumbo millisecond delay blasting caps.....	507 571 613	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Counselman, T.B.: Continuous Counter- current Decantation Calcula- tion.....	223	Drying: coal, laboratory control Drying Fine Coal in the Entrained and Fluidized State.....	1155 571 613	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802
Crabtree, E. H., Jr., Winters, V. W., and Chapman, C. G.: Developments in the Application of Activated Carbon to Cyanidation Including the Desorption of Gold and Silver from Carbons.....	1155 317	du Pont de Nemours and Co.: Deposits of Heavy Minerals on the Bra- zilian Coast.....	974	France: potash deposits.....	119
Craig, A. K., Tait, W. J. and McCurdy, E. P.: Preliminary Report of Circular.....	1038 1155	Dust control, metal mines.....	685	Freyberger, W. L., Gaudin, A. M., Dasher, J., Pannell, J.: Use of an Induced Nuclear Reac- tion for the Concentration of Beryl.....	495 817
Crandall, J. S.: Production and Market- ing of Garnet Abrasives, Sand- stone, and Gravel, Benewah County, Idaho.....	878	Eagle-Picher Mining and Smelting Co.: Aspects of Structure and Min- eralization Used as Guides in the Development of the Picher Field.....	1251	Frothmelt: visual observations of a flotation cell Fuel Economy in the Lepol Kilns.....	817 289
Crenzt, W. L., Doherty, J. D., Donath, E. E.: Coal Preparation for Syn- thetic Liquid Fuels.....	507 1155	Developments in the Application of Activated Carbon to Cyanida- tion Including the Desorption of Gold and Silver from Carbons.....	317	Fuel economy in the Lepol Kilns.....	289
Criner, J. A., and Driessen, M. G.: Cy- clone Thickener Applications in the Coal Industry.....	1052 1155	Use of Spiral Classifiers as Ball Mill Feeders.....	951	Fuel economy in the Lepol Kilns.....	289
Cross, A. T.: Discussion on Coal Prepa- ration for Synthetic Liquid Fuels.....	1158 871	Eckhouse, R. H., Geer, M. R., Yancey, H. F., Allyn, C. L.: Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal.....	1057 1180	Fuel economy in the Lepol Kilns.....	289
Crushing: rock.....	871	Economic Factors in the Western Phosphate Industry.....	486	Fuel economy in the Lepol Kilns.....	289
Curtis, C. H.: Conditioning and Treat- ment of Sulphide Flotation Concentrates Preparatory for the Separation of Molybdenite at the Miami Copper Co.....	1041 506	Education: mining engineer.....	718	Fuel economy in the Lepol Kilns.....	289
Cutter loaders, coal.....	1260	Effect of BaCl <sub>2</sub> and Other Activators on Soap Flotation of Quartz.....	591	Fuel economy in the Lepol Kilns.....	289
Cyanidation: application of activated carbon decantation calculations dissolution of gold Cyclone separator, Dutch State Mines discuss.....	912 257 780 1153	Effect of Conditioning on Flotation of Chalcocite.....	326	Fuel economy in the Lepol Kilns.....	289
Cyclone separator, Dutch State Mines discuss.....	1153	Effect of Mill Speeds on Grinding Costs Effect of Waste Water in the Phos- phate Rock Industry in Florida on Condition of Recircu- lating Streams.....	1127 779	Fuel economy in the Lepol Kilns.....	289
Cyclone Thickener Applications in the Coal Industry.....	102	Effects of Activators and Alizarin Dyes on Soap Flotation of Causticite and Fluorite.....	621	Fuel economy in the Lepol Kilns.....	289
Dahlstrom, D. A.: Discussion on Some Recent Investigations with the Dutch State Mines Cyclone Sepa- rator on Fine Coal Slurries.....	1153	Effects of Rod Mill Feed Size Reduction Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Uranium and Thorium.....	621 244 239	Fuel economy in the Lepol Kilns.....	289
Dasher, J., Gaudin, A. M., Pannell, H., Freyberger, W. L.: Use of an Induced Nuclear Reaction for the Concentration of Beryl.....	495	Electrodes, use in electrostatic separa- tion.....	1041	Fuel economy in the Lepol Kilns.....	289
Davis, E. W.: Discussion on Relative Wear Rates of Various Diameter Grinding Balls in Production Mills.....	514	Electron Beam Trap Iron Detector for Ore Conveyor Belts.....	763	Fuel economy in the Lepol Kilns.....	289
Diamond Drilling Quarts-Feldspar In- terferometry, discussion.....	1148	Electrostatic separation: behavior of mineral particles discuss.....	389 1041	Fuel economy in the Lepol Kilns.....	289
Diamond drilling, radioactive tracers Detrital de-slag table.....	253 959	Estill, R. R.: Mechanized Cutting and Face Stripping in Ruhr Experiences with the Recording and Controlling Instrument for Heavy-media Separation Units Extensometer, sag measurements with.....	1041 1260 1063	Fuel economy in the Lepol Kilns.....	289
Density recording instrument, for heavy- media separation units.....	959	Falconer, S. A.: Some Recent Investiga- tions on the Use of the Dutch State Mines Cyclone Separators.....	1183	Fuel economy in the Lepol Kilns.....	289
Diamond Drilling Quarts-Feldspar In- terferometry, discussion.....	1148	discuss.....	790	Fuel economy in the Lepol Kilns.....	289
Diamond drilling, radioactive tracers Detrital de-slag table.....	253 959	Fastenindustrie: Coal Preparation for Synthetic Liquid Fuels.....	507	Fuel economy in the Lepol Kilns.....	289
Density recording instrument, for heavy- media separation units.....	959	Fast Calculation of Plane Triangula- tion Systems by Calculating Machines and Semigraphical Methods.....	307	Fuel economy in the Lepol Kilns.....	289
Dental Investigations, Effect of fluoride Deposits of Heavy Minerals on the Brazilian Coast.....	987 685	Ferrel, J. C.: Discussion on Operating Data for a Bird Cestrifuge.....	118	Fuel economy in the Lepol Kilns.....	289
Determination of the Coefficient of Linear- Temperature Expansion of Rock Specimens by Means of Resistance Wire (SR-4) Strain Gauges.....	883	Filters: Burt clay sand pumps.....	80 80 80	Fuel economy in the Lepol Kilns.....	289
Development in the Use of Steel for Underground Support.....	475	Fink, C. G. and Putnam, G. L.: The Action of Suphide Ion and of Metal Ions on the Flotation of Gold in Cyanide Solutions.....	95	Fuel economy in the Lepol Kilns.....	289
Development Work with Trackless Equipment.....	679	Finland Institute of Technology: Sepa- ration of Precious Metals from Anode Slimes by Flotation.....	113	Fuel economy in the Lepol Kilns.....	289
Developments in the Application of Activated Carbon to Cyanida- tion Including the Desorption of Gold and Silver from Carbons Dewatering.....	217 1055	Float-and-sink tests flotation cell, flotation of sludge.....	113 113	Fuel economy in the Lepol Kilns.....	289
Disco Co.: Low-Temperature Coke as a Reactive Carbon.....	805	Florida: pseudowavellite waste disposal of phosphate rock in- dustry.....	691 72	Fuel economy in the Lepol Kilns.....	289
Distribution analyzer, use in electro- static classification of minerals.....	359	Flotation: chalcocite froth: coarse coal glaze sands bituminous coal fines.....	114 114 115	Fuel economy in the Lepol Kilns.....	289
Dithiophosphate, radiotracer studies Dodecylamine, adsorption on quartz.....	359 490	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Doherty, J. D., Crenzt, W. L., and Donath, E. E.: Coal Preparation for Synthetic Liquid Fuels.....	507 1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Dolomite, Arkansas deposits.....	582	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Donath, E. E., Crenzt, W. L., and Do- herty, J. D.: Coal Preparation for Synthetic Liquid Fuels.....	507 1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Dorr Co.: Continuous Countercurrent Decantation Calculations.....	323	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Drilling: comparison of methods.....	1155	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Drilling: jibs jumbo millisecond delay blasting caps.....	507 571 613	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Drying: coal, laboratory control Drying Fine Coal in the Entrained and Fluidized State.....	1155 571 613	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
du Pont de Nemours and Co.: Deposits of Heavy Minerals on the Bra- zilian Coast.....	974	Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289
Dust control, metal mines.....	685	France: potash deposits.....	119	Fuel economy in the Lepol Kilns.....	289
Eagle-Picher Mining and Smelting Co.: Aspects of Structure and Min- eralization Used as Guides in the Development of the Picher Field.....	1251	Freyberger, W. L., Gaudin, A. M., Dasher, J., Pannell, J.: Use of an Induced Nuclear Reac- tion for the Concentration of Beryl.....	495 817	Fuel economy in the Lepol Kilns.....	289
Developments in the Application of Activated Carbon to Cyanida- tion Including the Desorption of Gold and Silver from Carbons.....	317	Frothmelt: visual observations of a flotation cell Fuel Economy in the Lepol Kilns.....	817 289	Fuel economy in the Lepol Kilns.....	289
Use of Spiral Classifiers as Ball Mill Feeders.....	951	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Eckhouse, R. H., Geer, M. R., Yancey, H. F., Allyn, C. L.: Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal.....	1057 1180	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Economic Factors in the Western Phosphate Industry.....	486	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Education: mining engineer.....	718	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Effect of BaCl <sub>2</sub> and Other Activators on Soap Flotation of Quartz.....	591	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Effect of Conditioning on Flotation of Chalcocite.....	326	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Effect of Mill Speeds on Grinding Costs Effect of Waste Water in the Phos- phate Rock Industry in Florida on Condition of Recircu- lating Streams.....	1127 779	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Effects of Activators and Alizarin Dyes on Soap Flotation of Causticite and Fluorite.....	621	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Effects of Rod Mill Feed Size Reduction Eldorado Mine, pitchblende Eldorado Mining and Refining (1944) Ltd.: Canadian Deposits of Uranium and Thorium.....	621 244 239	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Electrodes, use in electrostatic separa- tion.....	1041	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Electron Beam Trap Iron Detector for Ore Conveyor Belts.....	763	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Electrostatic separation: behavior of mineral particles discuss.....	389 1041	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Estill, R. R.: Mechanized Cutting and Face Stripping in Ruhr Experiences with the Recording and Controlling Instrument for Heavy-media Separation Units Extensometer, sag measurements with.....	1041 1260 1063	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Falconer, S. A.: Some Recent Investiga- tions on the Use of the Dutch State Mines Cyclone Separators.....	1183	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
discuss.....	790	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fastenindustrie: Coal Preparation for Synthetic Liquid Fuels.....	507	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fast Calculation of Plane Triangula- tion Systems by Calculating Machines and Semigraphical Methods.....	307	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Ferrel, J. C.: Discussion on Operating Data for a Bird Cestrifuge.....	118	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Filters: Burt clay sand pumps.....	80 80 80	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fink, C. G. and Putnam, G. L.: The Action of Suphide Ion and of Metal Ions on the Flotation of Gold in Cyanide Solutions.....	95	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Finland Institute of Technology: Sepa- ration of Precious Metals from Anode Slimes by Flotation.....	113	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Float-and-sink tests flotation cell, flotation of sludge.....	113 113	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Florida: pseudowavellite waste disposal of phosphate rock in- dustry.....	691 72	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Flotation: chalcocite froth: coarse coal glaze sands bituminous coal fines.....	114 114 115	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin dyes on causticite and fluorite - effect of Ca, and other activators on quartz.....	801 801 802	Fuel economy in the Lepol Kilns.....	289	Fuel economy in the Lepol Kilns.....	289
Fluorite: effect of activators and alizarin					

[illegible]



Molybdenite, treatment of sulphide flotation concentrates prior to separation from	506	Pebble mill, grinding with	387	ture of Lightweight Aggregates	479
Monserrat mine, tin deposit	1071	Pegmatite, Canadian deposits	342	Relative Wear Rates of Various Diameter Grinding Balls in Production Mills	712
Morgan, J. D., Jr., Sun, Shou-Chuan and Wessner, R. F.: Behavior of Mineral Particles in Electrostatic Separation	369	Pembroke Chemical Corp.: Some Properties of Pseudowavellite from Florida	699	Research, cooperative, organizing and financing	374
discussion	1153	Pennsylvania State College: Behavior of Mineral Particles in Electrostatic Separation	369	Research in Coal Geology	275
Morita, T. M.: Measurement of Equilibrium Forces between an Air Bubble and an Attached Solid in Water	91	Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables	956	Review of Progress in the Caving of Asbestos Ore	467
discussion	1154	Mechanism of Coarse Coal and Mineral Froth Flotations	616	Selection and Testing of Concrete Aggregates for Large Structures	268
Moyd, Louis: Determination of the Coefficient of Linear Thermal Expansion of Rock Specimens by Means of Resistance Wire (SR-4) Strain Gauges	683	Some Factors Influencing the Performance of Single Retort Underfeed Stokers	265	discussion	1169
Mucker, Riddell	81	Perlite: furnace designs for expansion of types of rock	111	Rey, M.: Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate	1126
Mucking, for shaft sinking	83	use as an aggregate	480	Discussion on Cyclone Thickener Applications in the Coal Industry	1158
Mufuflira Copper Mines: Northern Rhodesia Mufuflira Copper Mines, Ltd., Grinding Tests on Conical Transition Overflow and Cylindrical Grate Balls Mills	96	Perlite Corp.: Comparative Furnace Designs for the Expansion of Perlite	111	Discussion on Effects of Activators and Alizarin Dyes on Soap Flotation of Cassiterite and Fluorite	1155
Mullins, R. A. and Merle, J. J.: Laboratory Control in Coal Washing and Drying Plants	609	Petalite—A New Commercial Mineral: commercial applications	1068	Rheolover System of Fine Coal Cleaning	1137
Murdock, J. B. and Stein, H. A.: Comparative Furnace Designs for the Expansion of Perlite	111	thermal expansion of	1070	Richards, Leslie C.: Studies of the Effect of Freight Rates	385
Murphy, R. James, W. F., Lang, A. H. and Keaten, S. N.: Canadian Deposits of Uranium and Thorium	339	Phelps Dodge Corp.: Effect of Conditioning on Flotation of Chalcocite	226	Richardson, A. C. and Lyons, Orville E.: Operating Data for a Ball Centrifuge	381
Meyers, J. F. and Lewis, F. M.: Progress Report on Grinding at Tennessee Copper Company	711, 1151	Phosphate: aluminum, description of Arkansas deposits	699	discussion	1166
discussion	711, 1151	chemical behavior under thermal treatment	700	Ridland, G. Carman: Radioactivity at the Caribou Silver Mine, Boulder County, Colorado	98
N		fertilizer value of plant	483	Rittinger theory	872
National Coal Association: The Young Mining Engineer in the Coal Industry	718	rock industry, waste disposal	779	Roberts, J.: The Probability Theory of Wet Ball Milling and Its Application	1267
National Lead Co.: Effects of Rod Mill Feed Size Reduction	1273	western industry	456	Rock: crushing of linear thermal expansion of	653
National Securities Resources Board: Behavior of Mineral Particles in Electrostatic Separation	369	Picher field, structure and mineralization used as guide to development	1251	Rod mill: effects of feed size reduction	1273
Nepheline syenite, Arkansas deposits	583	Pillars, wrapping with old hoist rope	896	Roof Studies and Mine Structure Stress Analysis, Bureau of Mines Oil Shale Mine, Rifle, Colo.	1001
Neslage, O. J. and Seina, R. W. A Classification and Application of Drill Jibs for Rock Drill Mounting	671	Pilot plant: coal drying	976	Rope, used for pillar wrapping and face stripping	1260
Netschert, B. C.: Discussion on Industrial Mineral Economics and the Raw Materials Survey	1169	recovery of cobalt ore	1044	Runolunna, U. and Hukki, R. T.: Separation of Precious Metals from Anode Slimes by Flotation	1131
New Mexico School of Mines: Magnetic Fields Associated with Igneous Pipes in the Central Ozarks	1143	Pilot-Plant Investigation of Concentration of Blackbird Cobalt Ore by Roast-Flotation Process	879	Rupper, John A. and Cochran, E.: Recent Developments in the Manufacture of Lightweight Aggregates	479
New Theory of Commutation	671	Pitchblende: Canadian deposits	1044	S	
Newmont Mining Corp. of Canada: Canadian Deposits of Uranium and Thorium	239	discovery in silver veins	239	Safety: accident prevention, shaft sinking	85
Nitrate plants	494	Poland, J. F.: Ground Water in California	98	dust control	85
Nonmetalliferous Mineral Resources in Arkansas	577	Pollution, air	279	Pioche, Nev., silver mine	204
Norman, T. E.: Discussion on Relative Wear Rates of Various Diameter Grinding Balls in Production Mills	714	Potash: deposits, France	971	use of steel in underground support	475
discussion	714	Germany	117	West Virginia, mines	967
Norquist, D. E. and Moeller, J. E.: Relative Wear Rates of Various Diameter Grinding Balls in Production Mills	712	Spain	117	Safety Problems Applicable in West Virginia Mines	967
Northern Rhodesia Mufuflira Copper Mines Limited Grinding Tests on Conical Transition Overflow and Cylindrical Grate Ball Mills	96	Practical Dust Control in Metal Mines	86	St. Joseph Lead Co.: Development Work with Trackless Equipment	679
Notes on the Geology of the Potash Deposits of Germany, France, and Spain	117	Prakash, B. and Schuhmann, R. Jr.: Effect of BaCl <sub>2</sub> and Other Activators on Soap Flotation of Quartz	591	Problems of a Mine Mechanization Program	201
Novaculite, Arkansas deposits	580	Effects of Activators and Alizarin Dyes on Soap Flotation of Cassiterite and Fluorite	601	Wrapping Pillars with Old Hoist Rope	896
Office of Economic Warfare: An Improved Method of Gravity Concentration in the Fine-size Range	879	discussion	1155	St. Louis University: Magnetic Fields Associated with Igneous Pipes in the Central Ozarks	1143
Operating Data for a Bird Centrifuge	467	Preliminary Report of Masco Circustion	1038	Salley, D. J. and Simard, G. L.: Discussion on Concerning the Adsorption of Dodecylamine on Quartz	1154
asbestos, caving of	470	Price, J. D. and Bertholf, W. M.: Discussion on Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal	1160	Salley, D. J., Simard, G. L. and Chupak, J.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena	359
drawing	470	Probability Theory of Wet Ball Milling and Its Application	1267	correction	117
recovery	471	Problems of a Mine Mechanization Program	201	Salt stratigraphy	117
Ore conveyor belts, electronic tramp iron detector	703	Production and Marketing of Garnet Abrasive Sands from Emerald Creek, Benue County, Idaho	575	Sand: Arkansas deposits	584
Organizing and Financing Cooperative Research	374	Production of Ammonium Sulphate and Manganese Oxides	391	Sandstone, Arkansas deposits	581
Otto, H. H. and McLaughlin, J. F.: Discussion on Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal	1161	Production of Graded Glass Sand by Grinding and Classification	385	Santa Cruz Portland Cement Co.: Fuel Economy in the Lepol Kilns	299
Oxidation Method for Investigating the Petrographic Composition of Some Coals	889	Progress Report on Grinding at Tennessee Copper Company	1133	Schiffman, L. E.: Kerosene Flotation of Bituminous Coal Fines	1047
P		Pseudowavellite, Florida, properties of	699	discussion	1159
Pannell, J. H., Gaudin, A. M., Dasher, J., Freyberger, W. L.: Use of an Induced Nuclear Reaction for the Concentration of Beryl	495	Pumps, sand, automatic controls	801	School of Mines (Paris, France): The Influence of Certain Inorganic Salts on the Flotation of Lead Carbonate	1126
Parry, V. F. and Wagner, E. O.: Drying Fine Coal in the Entrained and Fluidized State	974	Putnam, G. L. and Pink, C. G.: The Action of Sulphide Ion and of Metal Salts on the Dissolution of Gold in Cyanide Solutions	952	Schuhmann, R. and Prakash, B.: Effect of BaCl <sub>2</sub> and Other Activators on Soap Flotation of Quartz	591
Parton, W. J.: Discussion on Kerosene Flotation of Bituminous Coal	1159	Pyrite, Monserrat Mine	1075	Effects of Activators and Alizarin Dyes on Soap Flotation of Cassiterite and Fluorite	601
Patino Mines and Resources: An Improved Method of Gravity Concentration in the Fine-size range	879	Quantitative Efficiency of Separation of Coal Cleaning Equipment	256	discussion	1155
		Quarrying: building stone	894	Schwellenbach, H. F. and Strohl, J. J.: Effects of Rod Mill Feed Size Reduction	23
		Quartz: adsorption of dodecylamine on	499	Screening: cyclone separator	799
		calcium activation of	1154	rod mill	1263
		crystals, Arkansas deposits	597	Scrubber: attrition	1151
		effect of alizarin dyes on flotation of "giant quartz veins," Canada	582	Seismic investigations	1032
		soap flotation of	591	Separation: Bird centrifuge	857
		R		concentrating tables	369, 1041
		Radioactivity at the Caribou Silver Mine, Colorado	98	gravity, glass sands	1140
		Radioactive minerals, Canadian deposits of	359	heavy-media units	365
		Caribou silver mine	98	quantitative efficiency of coal cleaning equipment	256
		Radioactivity: Geiger-Mueller Survey, Caribou Silver Mine	359	rod mill	1273
		Radiotracer Studies on the Interaction of Dithiophosphate with Galena	98	Separation of Precious Metals from Anode Slimes by Flotation	1131
		correction	789	Separetor, cyclone, Dutch State Mines	799
		Ralston, O. C. and Fraas, F.: Conductance Separation with Consecutive Charging	1041	Shafts: sinking shaft	81
		Discussion on Behavior of Mineral Particles in Electrostatic Separation	1152	Shale, Arkansas resources	580
		Ravitz, S. F. and Zimmerley, S. R.: Pilot-Plant Investigation of Concentration of Blackbird Cobalt Ore by Roast-Flotation Process	1044		
		Raw materials survey	292		
		Recent developments in the Manufacture of Lightweight Aggregates	479		

- Sheffield Steel Corp.: Relative Wear Rates of Various Diameter Grinding Balls in Production Mills 712
- Sherman, Gerald: Review of Progress in the Caving of Asbestos Ore 467
- Shotta, R. Q.: An Oxidation Method for Investigating the Petrographic Composition of Some Coals 889
- Shugert, J. L. and Williamson, W. C.: Practical Dust Control in Metal Mines 86
- Shuttle car, Joy 680
- Silica, Arkansas resources 580
- Silimanite in the Southeast 763
- Silver, deposits at Caribou Hill, Colo.: desorption from carbon separation from anode slimes 217
- Silver Lake Mine, tale 123
- Simard, G. L., Chupak, J. and Salley, D. J.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena 359
- correction 789
- Simard, G. L. and Salley, D. J.: Discussion on Concerning the Adsorption of Dodecylamine on Quartz 1154
- Sinking Shaft at Vanadium, New Mexico 81
- Sintering: aggregates 483
- iron ore, effect of cooling rate laboratory equipment prepared aggregates 1281
- Sippelle, E. M. and Techman, H. L.: Roof Studies and Mine Structure Stress Analysis, Bureau of Mines Oil-Shale Mine, Rifle, Colo. 1031
- Slags, expanded 481
- Slate, Arkansas resources 580
- Sloss-Sheffield Steel and Iron Co.: Kerolene Flotation of Bituminous Coal Pines 1047
- Smith, J. F.: Notes on the Geology of the Potash Deposits of Germany, France, and Spain 117
- Snyder, C. H.: The Colmcol—A Continuous Mining Machine 715
- Some Applications of Millisecond Delay Electric Blasting Caps in Mining 1123
- Some Factors in the Selection and Testing of Concrete Aggregates for Large Structures 395
- Some Factors Influencing the Performance of Single Retort Underfed Stokers 265
- Some Properties of Pseudowavellite from Florida 609
- Some Recent Investigations with the Dutch State Mines Cyclone Separator on Fine Coal Slurries 790
- Southwest Research Institute: Non-metaliferous Mineral Resources in Arkansas 577
- Spain: potash deposits 120
- Specht, R. C.: Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams 779
- Special Methods for the Beneficiation of Glass Sand 1139
- Specific Safety Problems Applicable in West Virginia Mines 967
- Spedden, H. R. and Thunaa, A.: An Improved Method of Gravity Concentration in the Fine-size Range 879
- discussion 1074
- Sphalerite, Monarrat Mine 1074
- Spicer, T. S., Baumann, H. A., and Wright, C. C.: Some Factors Influencing the Performance of Single Retort Underfed Stokers 265
- Spiral, Humphreys, fine coal cleaning 1180
- Stanale, Monarrat Mine 1076
- State Geological Survey Division: Research in Coal Geology 275
- State Research Institute (Helsinki, Finland): Separation of Precious Metals from Anode Slimes by Flotation 1131
- Steel: for underground support 475
- Stein, H. A. and Murdock, J. B.: Comparative Bureau Designs for the Expansion of Perlite 111
- Stephenson, W. B.: Automatic Controls on Sand Pumps 801
- Stoker, single retort 265
- Stokes, C. A. and Ladoo, Raymond B.: Industrial Mineral Economics and the Rare Materials Survey 292
- discussion 1189
- Stone, Tennessee building 492
- Strohl, J. J. and Schwabach, H. J.: Effects of Rod Mill Feed Size Reduction 1273
- Studies of the Effect of Freight Rates on Marketing of Northwest Industrial Minerals 385
- Sullivan Mining Co.: The Burt Filter 484
- Sulphate plant 595
- Sulphide: effect on conditioning of chalcocite electrochemistry of 232
- oxidation of 234
- flotation concentrates, treatment prior to separation of molybdenite 507
- Sulphur dioxide, recovery 492
- Sun, Shou-Chuan and Morgan, J. D., Jr.: Weissenberg Behavior of Mineral Particles in Electrostatic Separation 389
- discussion 1152
- Sun, Shou-Chuan and Zimmerman, R. E.: Mechanism of Coarse Coal and Mineral Froth Flotations 616
- Sunnyhill Coal Co.: The Colmcol—A Continuous Mining Machine 715
- T**
- Tabling, theory of 957
- Tait, W. J., Cray, A. E. and McCurdy, P.: Preliminary Report of Masoco Circuits 1038
- discussion 1155
- Talca, California, descriptions of mines: Silver Lake mine 123
- Western mine 127
- Talc City Mine: tale 123
- Tartaron, F. X.: Discussion on Measurement of Equilibrium Forces Between an Air Bubble and an Attached Solid in Water 1154
- Teague, K. H.: Silimanite in the Southeast 785
- Teallite, Monarrat Mine, Bolivia 1071
- Techman, H. L. and Sippelle, E. M.: Roof Studies and Mine Structure Stress Analysis, Bureau of Mines Oil-Shale Mine, Rifle, Colo. 1031
- Tennessee, building stone 883
- Tennessee Copper Co.: Progress Report on Grinding at Tennessee Copper Co. 707, 1133
- Tennessee Valley Authority, Building Stone of the Crab Orchard District, Tenn. 883
- Silimanite in the Southeast 785
- Thetford Mines, asbestos ore 466
- Thickening: cyclone 102
- Thorium, Canadian deposits 254
- Thunaa, A. and Spedden, H. R.: An Improved Method of Gravity Concentration in the Fine-size Range 879
- discussion 1156
- Timbering: for shaft sinking 82
- Tin: activation 599
- recovery of 579
- Tin Deposit of the Monarrat Mine, Bolivia 1071
- Tricone, mill operation of 709
- Tripoli, Arkansas deposits 1133
- Tri-State District, development 1251
- Turkey, minerals 102
- Turneure, F. S. and Gibson, R.: Tin Deposit of the Monarrat Mine, Bolivia 1071
- Twinner, S. B. and Korman, S.: Effect of Conditioning on Flotation of Chalcocite 226
- Tyler, P.: Kaolin Production and Treatment in the South 694
- Special Methods of the Beneficiation of Glass Sand 1139
- U**
- U. S. Bureau of Mines: Air Pollution by Industrial Fumes, Gases, and Dusts 971
- Coal Preparation for Synthetic Liquid Fuels 507
- Conductance Electrostatic Separation with Connective Charging 1041
- Drying Fine Coal in the Entrained and Fluidized 974
- Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal 1057
- Pilot-plant Investigation of Concentration of Blackbird Cobalt Ore by Roast-Flotation Process 1044
- Production of Crude Glass Sand by Grinding and Classification 385
- Recent Developments in the Manufacture of Lightweight Aggregates for Large Structures 395
- Roof Studies and Mine Structure Stress Analysis, Bureau of Mines Oil-Shale Mine, Rifle, Colo. 1031
- U. S. Coal and Coke Co.: Mechanized Cutting and Face Stripping in the Ruhr 1260
- U. S. Corps of Engineers: Determination of the Coefficient of Linear Thermal Expansion of Rock Specimens by Means of Resistance Wire (SR-4) Strain Gauges 683
- Some Factors in the Selection and Testing of Concrete Aggregates for Large Structures 395
- U. S. Department of Agriculture: Some Properties of Pseudowavellite from Florida 609
- U. S. Department of the Interior: Economic Factors in the Western Phosphate Industry 486
- Ground Water in California 279
- U. S. Military Government: Mechanized Cutting and Face Stripping in the Ruhr 1260
- U. S. Potash Co.: Notes on the Geology of Potash Deposits of Germany, France, and Spain 117
- U. S. War Department: Coal Preparation for Synthetic Liquid Fuels 507
- University of Alabama: An Oxidation Method for Investigating the Petrographic Composition of Some Coals 889
- University of Arizona: Developments in the Application of Activated Carbon to Cyanidation Including the Desorption of Gold and Silver from Carbons 217
- University of Florida: Effect of Waste Disposal of the Pebble Phosphate Rock Industry in Florida on Condition of Receiving Streams 779
- University of Michigan: Tin Deposit of Monarrat Mine, Bolivia 1071
- University of Washington: Action of Sulphide Ions and of Metal Salts on the Dissolution of Gold in Cyanide Solutions 932
- Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal 1057
- Unusual Test of the Accuracy of Well-surveying Methods 1037
- Uranium, Canadian deposits 239
- Use of an Induced Nuclear Reaction for the Concentration of Beryll 355
- Use of Concrete Underground 355
- Use of Spiral Classifiers as Ball Mill Feeders 961
- V**
- Ventilation, at Thetford asbestos ore mine 472
- Vermiculite, use as aggregate 480
- W**
- Wagner, N. S. and Mason, R. S.: Lightweight Aggregate Industry in Oregon, discussion 1170
- Wagner, E. O. and Parry, V. F.: Drying Fine Coal in the Entrained and Fluidized State 974
- Wang, Jen-Tung and Bond, F. C.: A New Theory of Comminution 871
- Walker, G. H.: Discussion on Some Factors in Selection and Testing of Concrete Aggregate for Large Structures 1180
- Washing: coal: cyclone thickeners 102
- plants 956
- washing tables 507
- preparing coal for synthetic fuel industry 779
- Waste disposal, phosphate rock industry Weiss, Norman: Discussion on An Electronic Trap for Detector for Ore Conveyors Belts 706
- Well-surveying methods 1037
- Wesner, R. F., Sun, Shou-Chuan, and Morgan, D. J.: Mechanism of Activated Particles in Electrostatic Separation 389
- discussion 1152
- West Virginia Department of Mines: Specific Safety Problems Applicable in West Virginia Mines 967
- West Virginia, mine safety problems 967
- Western Mines, tale 123
- Westman, B. J.: Discussion on Diamond Drilling, Quartz-Feldspar Intergrowths 1148
- White, Jack: Northern Rhodesia Mafura Copper Mines Limited Grinding Tests on Conical Trunnion Overflow and Cylindrical Grate Ball Mills 98
- discussion 1151
- Williamson, W. C. and Shugert, J. L.: Practical Dust Control in Metal Mines 86
- Williston, S. H.: An Unusual Test of the Accuracy of Well-surveying Methods 1037
- Winters, W. W., Crabtree, E. H., Jr., Chapman, T. G.: Developments in the Application of Activated Carbon to Cyanidation Including the Desorption of Gold and Silver from Carbons 217
- Wire, resistance, strain gauges 683
- Woolf, W. G. and Bethune, A. Y.: The Burt Filter 484
- Wrapping Pillars with Old Hoist Rope 890
- Wright, C. C., Baumann, H. A., and Spicer, T. S.: Some Factors Influencing the Performance of Single Retort Underfed Stokers 265
- Wright, Lauren A.: California Talc 122
- Wurtite, Monarrat Mine 1074
- Wyckoff, R. T.: Wrapping Pillars with Old Hoist Rope 890
- Y**
- Yancey, H. F. and Geer, M. R.: Discussion on Quantitative Efficiency of Separation of Coal Cleaning Equipment 1183
- Yancey, H. F., Geer, M. R., Allyn, C. L. and Eckhouse, R. H.: Laboratory Performance Tests of the Humphreys Spiral as a Cleaner of Fine Coal 1057
- discussion 1180
- Young Mining Engineer in the Coal Industry 718
- Z**
- Zimmerley, S. R. and Ravitz, S. F.: Pilot-Plant Investigation of Concentration of Blackbird Cobalt Ore by Roast-Flotation Process 1044
- Zimmerman, R. E.: The Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables 856
- Zimmerman, R. E. and Sun, Shou-Chuan: The Mechanism of Coarse Coal and Mineral Froth Flotations 616
- Zinc sulphate, filtration of 585





# **MINING ENGINEERING**

**January-December 1950**

## **Index to Volume 187**

**Page Numbers by Issue**  
**An Asterisk (\*) in the Index Denotes a**  
**Feature Article**

January .....	1-152
February .....	153-312
March .....	313-418
April .....	419-530
May .....	531-638
June .....	639-738
July .....	739- 822
August .....	823- 918
September .....	919-1000
October .....	1001-1090
November .....	1091-1184
December .....	1185-1298

**American Institute of Mining and Metallurgical Engineers, Inc.**

**29 West 39th Street, New York 18, N. Y.**

<b>AIMS</b>			
Admissions Procedures Changed	719	Julian D. Conover	910
Annual Meeting Program	129, 297, 1298	Knox, T. K.	145
Annual Meeting, Student Careers Conference	136	Kraus, G. M.	324
Arizona Section Holds Annual Meeting	516, 1171	Lane, Henry Marquette	733
Book Prices Revised	719	Larson, Leonard	734
Budget Set at \$477,500	719	Lee, F. L.	306
Bylaws, Proposed Amendments, Junior Members and Student Chapter	410, 516, 624, 719	Lenhart, C. H.	306
Coal Div.: Annual Meeting Program	134	Lewis, Clancey M.	911
Scholarships, Report	134	Little, A. S.	306
Meeting with Central Appalachian Section and Virginia Mining Institute	727	Lynott, W. J.	1085
Columbia Section Joins Northwest Mining Assn. Meeting	1171	Marriott, Hugh F.	912
Council of Section Delegates, Annual Meeting	512	Matson, Robert Carl	912
Directors Meetings	135, 299, 511	McKay, John E.	145
Division Nominations for 1951	813	Mercer, J. W.	145
Executive and Finance Committee Meetings	403, 623	Moffett, E. H.	525
Extractive Metallurgy Div.: Annual Meeting Program	132	Moller, Warden A.	1085
Industrial Minerals Div.: Annual Meeting Program	131	Newbaker, E. J.	306
Los Angeles Mining Program	1280	Newton, T. J.	525
*Northwest IMD Reports	768	Nichols, William James	912
NW Meeting	723	Nordenholt, George Dietrich	734
Three Regional Meetings in October	963	Oddie, T. L.	306, 632
McLaughlin, D. M. Biography	406	Oglebay, C.	633
Minerals Beneficiation Div.: Regional Meeting, Salt Lake City	860	Ordones, Ezequiel	825
Annual Meeting	131	Park, Mungo	820
Awards Honorary Degree at Annual Meeting	513	Parke, David Allen	820
Fifth Meeting, Salt Lake City	1079	Paschke, H.	306
Mineral Economics Div.: Annual Meeting Program	129	Pedder, T. G. A.	633
October Meeting with Washington Section	302	Potter, C. F.	525
Mineral Industry Education Div.: Annual Meeting Program	129	Price, W. B.	525
Mining, Geology, and Geophysics Div.: Annual Meeting Program	130	Prindle, Edwin J.	1085
Meets Sept. 1 in Salt Lake City	723	Quin, Herbert T.	734
Plans for 1951 Annual Meeting Program	722	Radtford, W. J.	306
Mining Methods, Annual Meeting Program	130	Ranney, Leo	1293
Nominates for AIME Officers, 1951	812	Reformatsky, Nicolas	912
Obituaries: Aldrich, T. H., Jr.	909	Robbins, Perry Curtis	734
Anderson, J. Henry	909	Rogers, J. J. Jr.	820
Andrews, Charles Bradley	817	Ruppel, S. S.	525
Arnold, Harold S.	1084	Saxman, Charles W.	734
Ash, J. E.	523	Saxman, Peter Marcelles	145
Ashford, Frank	817	Shannon, John P.	820
Bail, Tom Lee	733	Spurr, J. E.	632
Barcena y Diaz, Leopoldo	144	Szily, Ladislaus	820
Bartlett, John Rogers	909	Taylor, S. A.: Appreciation by N. G. Alford	1086
Basham, John Moody	817	Taylor, W. W.	145
Beichie, George	818	Thomas, R. K.	526
Berry, John F.	509	Van Valkenburgh, R. R.	526
Boericke, Gideon	733	Vega, Arnulfo	733
Boklin, H. G.	523	Vishnevsky, Nicolas N.	735
Bowman, R. M.	304	Wagstaff, Richard Alexander	735
Bradley, Walter Wadsworth	818	Waseley, W.	634
Brewster, W. E.	144, 305	Wempie, L. E.	526
Brooks, George Sage	818	Wescott, E. W.	522
Brown, T. E.	1292	Wheeler, Herbert Allen	733
Bruce, E. L., Jr.	305	Whyte, F. W. C.	634
Bryden, J. R., Jr.	305	Whitely, John Pendleton	620
Campbell, G. P.	144	Wilson, C.	995
Campbell, C. B.	144	Wilson, Gordon	820
Carpenter, Charles B.	993	Wiser, Oba	526
Chenault, N. B., Jr.	144	Wolf, F. C.	526
Claypool, W. M.	523	Yob, E. R.	526
Clark, Allan J.	910	Zapffe, Carl	1294
Cliffe, W. R.	144	Officers and Directors Elected for 1951	723
Coffey, George W.	993	Ohio Valley Section	723
Cole, C. S.	144	Policy on Controversial Matters Liberalized	903
Collins, F. W.	411	Rand Medalist-James Draper Francis Reinartz, Leo F., Nominated to Board	1080
Condon, W. B.	144	Southwestern New Mexico Section	723
Coolbaugh, D. M. F.	1292	Southwest Texas Section	724
Coupl, Joseph S.	993	Student Prize Paper Contest Winners	302
Cowan, Clyde E.	993	Student Chapter Activities: California Univ.	407
Critchett, G.	1085	Colorado School of Mines	517
Crosby, Donald Wynn	818	Lehigh Univ.	137, 625, 727
Currens, W. W.	305	Mackay School of Mines	625
Davis, C. W.	733	Mass. Inst. of Tech.	625
Dawson, Eugene Henry	733	Missouri School of Mines and Metallurgy	137, 302
Dean, D. S.	1293	Nevada Univ. of	137, 317
DeMille, John Blakeney	733	New Hampshire Univ.	137, 317
Dickson, T.	144	New Mexico School of Mines	140
Dowell, Grant H.	733	Penn State College	624
Drake, Frank	522	St. Louis Univ.	302
Draper, R. M.	630	South Dakota School of Mines	140, 407
Driesen, M. G.	1083	Southern California Univ. of	624
Eberling, Octave P.	915	Texas Western College	140, 624
Erickson, C. C.	523	Virginia Polytechnic Institute	140
Fabian, Francis Gordon	818	West Virginia Univ. of	302
Faris, C. W.	524	Wisconsin Univ. of	140
Fault, H. M.	144	Technical Papers, Increased Quality of Transactions Volumes Available	811
Felber, W. J.	145	Utah Section Aided by Bowling League	1079
Fenner, Clarence N.	733	Washington, D. C. Section	724
Forbes, Carroll Ralph	818	Washington, D. C. Section, Oct. Meeting with Midwest	302, 724
Garnier, A. H.	304	Women's Auxiliary Meetings	134, 983
Garrity, H. L.	524		
Giles, Edwin Scofield	818	<b>A</b>	
Gillett, Horace H.	630	*Abrabrics, 1949	68
Guggenheim, S. R.	145	Acker Drill Co.: Portable Core Drill	677
Harrison, H.	305	Soil Sampling Kit, Hand-Operated	677
Hart, Charles	910	Aero Service Corp., Plastic Map	45
Heinicke, H. M. E.	812	*Aggregates, 1949	69
Hill, W. C.	920	Air Compressor, Ingersoll-Rand	776
Holmwood, W. L.	910	Air Compressor, Portable, Worthington Pump & Machinery Corp.	1284
Houser, J. M.	305	Air Pollution, Mobile Laboratory, Flights, Mine Safety Appliances Co.	776
Hurter, Charles Swanberg	819	*Alabama By-Products Typifies Trend to Mechanized Mining and Coal Preparation	1244
Janssen, W. A.	524	Alabama Power Co.: *Greater Coal Production at Gorgas Mine By Roof Bolting and Continuous	1230
Jones, G. C.	145	Aldridge, W. H.: *Exploration to Replenish World Mineral Reserves	1230
Jones, Joseph Hayward	819		
Kellar, Chambers	910		
Kiesam, William Adams	819		
Klotz, Robert Landbach	733		
Knoizen, Arthur S., Appreciation by			
Alford, N. G.: Appreciation of S. A.	1086		
Allis-Chalmers Mfg. Co.: Full-Voltage Starter	12		
Power Transformers	546		
Allis, Louis Co.: Gearmotors	163		
Alpha Ray Detector, Clarkstan Corp.	436		
American Brake Shoe Co.: Canadian Subsidiaries Consolidated	546		
American Mining Congress: *Coal Convention	721		
Convention Exhibitors	861		
Analysis of Ore Samples, Microscopic	776		
Armco Steel Corp. Buys Reserve Mining Co. with Arco Corp.	1023		
Ames, J. H.: *Northern Appalachian Salt	337		
*Astro, 1949	70		
Ash, S. H.: *Health and Safety in Mining	34		
Atlas Powder Co.: Blasting Gaiwanometer	1120		
Bore Hole Loader	1028		
Auger Bits, Hex-Shank, Fifth Sterling Steel & Carbide Corp.	1029		
*Automatic Controls, Review of 1949	44		
<b>B</b>			
Balance Gram-atic, for Weighing Samples	677		
Baldwin Locomotive Works, Strain Determination Equipment	677		
Ball Mill, Tricone, Harding Co.	1120		
*Bartie, 1949	70		
Bator, George T.: *Dredge Pump Life Increased by Hard Alloy, Water Cusdon, Double Cusdon	943		
Battery Charging Reduced, Gould Storage Battery Corp.	776		
Bausch & Lomb Optical Co., Quantitative Analysis Microscope	776		
Beall, John V.: *Opening Pyrite Mine of Woodward from	1230		
Bearings, Ball and Roller Catalog, Link-Belt Co.	12		
Belting, Transmission, Catalog, U. S. Rubber Co.	12		
Bin Discharger, circular, Stephenson-Adams Mfg. Co.	947		
Blasting: *Bagged Copper	1027		
*Caps, Plastic Shunt	677		
*Developments in 1949	1120		
Gaiwanometer, Atlas Powder Co.	1120		
*Primary Blasting at Cananea	675		
*Star Shaft, ASD&L	463		
*United Verde Mine	350		
*Block Casting, Drafting Practice at Braden	12		
Blowers, Rotary Positive, Roots-Conservatory Blower Corp.	775		
Book Reviews: Annals Pan American Mining and Geology Congress	339		
Applied Sedimentation	516		
ASTM Standards on Coal and Coke	775		
Atomic Energy and the Physical Sciences, Review	1119		
Atomic Energy Regulation	775		
Coal, Coke, and Coal Chemicals	1119		
Canadian Mines Handbook	514		
Earth Waves	198		
Employment Outlook for Engineers, Review of	775		
Geology for Engineers	198		
Guide to Coalfields, 1949	775		
Industrial Minerals Handling	1119		
Mineral Resources in World Affairs	1119		
Mining Year Book, Year Book	1119		
Principles and Processes, Geology	1119		
Selling to the Government	1119		
Speaking Can Be Easy	1119		
Supervisor's Human Relations Pocket Library Kit	1119		
Tin, Its Mining, Production, Technology and Application	339		
Uses for Radioactivity	198		
Borden, G. S.: *Taxation vs. Mineral Resources	451		
Bore Hole Loader, Atlas Powder Co.	1028		
Boyd, James: *Mechanization-Fundamentals and Future Needs	845		
*Outlook for Mining	552		
*British Mark a Century of Progress in Coal Mine Health and Safety	1114		
Brownell, Francis H.: *Receives Rand Medal	804		
Bruning Co., Charles, Drafter	12		
Buildmore, U-Shaped, Caterpillar Tractor Co.	1120		
Bunsen Burner, Automatic, Hanan Engineering	1120		
*Bureau of Mines Studies Iron Ore Concentration - Gravity - Flotation Combination Appears Best	1221		
Burgess, C. H.: *Pattern of ECA in Mineral Affairs	1024		
<b>C</b>			
Carlisle Rubber Co.: Rubber Conveyor Belting	546		
Vari-Purpose Hoses	877		
Carnegie-Illinois Steel Corp., Self-Centering Conveyor Roll	1028		
Carrier Corp., Reciprocating Compressors	676		
Caterpillar Tractor Co., Bulldozer, U-Shaped	1120		
*Carving and Drafting at Climax Centrifugal Sand Pump, A. R. Willey & Sons, Inc.	466		
*Centrifuge, Low Cost, Versatile in Laboratory Use	776, 947		
Carter Products Corp., Plastic Pipe	436		
Charmbury, H. B.: *Coal, Nonfuel Utilization	58		
Clarkstan Corp., Alpha Ray Detector	436		
Classification: *Review of 1949	12		
Classifier, Type H, Dorr Co.	12		

Clemmons, Ballard H.: "Bureau of Mines Studies Iron Ore Concentration-Gravity-Flotation Combination Appears Best"	1221
Coal: "Alabama By-Product Typifies Trend to Mechanized Mining and Coal Preparation"	1244
"Anthracite, Fitch Mining"	1020A
"Carbonization, 1949 Review"	61
"Combustion, 1949 Review"	59
"Economics of Raw Material Supplies in the Birmingham District"	1214
"Gasification, 1949 Review"	62
"Greater Production at Gorgas Mine By Roof Bolting and Continuous Miner"	1238
"Markets For"	193
"Opening Payne Mine of Woodward Iron Co."	1230
Preparation Conference, Paris	362
"Preparation, 1949 Review"	56
"Preparation Plant Features Modern Design and Equipment"	1249
"Shaker Cam Grease, Gulf Oil Co."	1294
"Stream Pollution, Abating in Anthracite Fields"	340
"Strip Mining, Barlow Problem"	337
"Trackless Mine Improves Ore Production for TCI"	1225
"Utilization, Nonfuel, 1949 Review"	58
"Where From?"	193
Coffing Holst Co., Hand-Operated Hoist	947
Colorado Iron Works Co., Gravity Concentration	676
Combustion Control Corp., Photoelectric Smoke Indicator	1029
Compressors, 105, 210, 160, 315 Cfm, Davis Compressor Co.	165
Concentration: "Adirondack Magnetite"	444
"Bureau of Mines Studies Iron Ore-Gravity-Flotation Combination Appears Best"	1221
"Cyclone Process Satisfactory for Thickening, Desliming Flotation Feed"	867
Crusher, Gyrotary	436
"Crusher, Screw, Solves Problem for Freeport"	1026
"Cyanidation, 1949 Review"	41
"Flotation, Anthracite, Used in Stream Pollution"	340
"Flotation Coal Preparation, 1949 Review"	50
"Flotation, on Mesabi Ore"	63
"Flotation, 1949 Review"	56
"Flotation, Oxidized Lead Ore Recovery"	570
Froth-Flotation Separation Unit	947
"Heavy-Media Separation Increases Brown Ore Reserves"	1236
Hydrocyclone, Porroco	676
Jigs, Dorco Pan American	546
"Jig Plants, on Mesabi Range"	52
"Separation, Fine Ore, on Mesabi Range"	52
"Separation, Heavy-Media, on Iron Range"	51
Separation, Heavy-Media Plant sent to Philippines	676, 776
"Separation, Heavy-Media, 1949 Review"	39
Separation, Heavy-Media Used in South African Diamond Mining	776
"Separation, Magnetic, on Mesabi Range"	53
"Thickening, 1949 Review"	676
Weing Gravity Concentrator	676
Concentrator Gravity, Colorado Iron Works Co.	676
"Construction Materials, 1949"	429
Continental Gravity Belt Data Book	1234
Portable Roof Bolt Tester	776
Conveyors: Automatic, system, General Electric Co.	426
Belt Data Book, Continental Gin Co.	12
Cotton-Nylon Belts	1026
Steel Centering Roll, Carnegie-Illinois Steel Corp.	165
Vibrating, Mechanical, Jeffrey Mfg. Co.	1294
Cool-Amp Co., Silver Plating Powder	676
Crocker, K. R.: "Primary Blasting at Cananea"	444
Crushing and Grinding: "Adirondack Magnetite"	1221
"Bureau of Mines Studies Iron Ore Concentration-Gravity-Flotation Combination Appears Best"	12
Gyrasphere, Smith Engineering Works Industrial Hammer Mill, Duffin Mfg. Co.	677
"New Preparation Plant Features Modern Design and Equipment"	1249
"Oxidized Lead Ore at St. Anthony"	570
Pilot Plant Reduction, Mine & Smelter Supply Co.	1029
Progress Report on Grinding at Tennessee Copper	677
"Review 1949"	37
Screening Brochure, Nordberg Mfg. Co.	165
"Screw Crusher Solves Problem for Freeport"	1026
"Taconite, Conventional and New Approach to Recover"	560
Cudworth, James R.: "Research and Educational Facilities at University of Alabama"	1230C

Duffin Mfg. Co., Industrial Hammer Mill	677
Davey Compressor Co., Compressors	165
De Laam Steam Turbine Co., Pump Re-Builder	1026
Denver Equipment Co., Flotation Machines	436
"Diamonds, 1949"	70
Diesel Engines, 4 Cycle, 1 Cylinder,	

Dings Magnetic Separator Co., Magnetic Equipment Brochure	436
Dollies for Mining Machines, Phillips Mine & Mill Supply Co.	1120
Dorr Co.: Classifier, Type H	12
Hydrocyclone	676
Pan-American Engineering Co., Specified Equipment Acquired	13, 546
Drafter Features "Equipose" Mechanism	1027
Drilling: "Blasting at Bagdad Copper"	1027
Core Drill, E. J. Longyear Co.	546
Core Drill, Portable, Acker Drill Co.	677
Drills, Jeep Mounted, Mobile Drilling, Inc.	1121
Granite Tri-Point Drills, Kennametal, Inc.	676
Jackbit Attachment, Ingersoll-Rand Co.	776
Jet Piercing Blowpipe, Manual, Linde Air Products Co.	947
"Jet Piercing, 1949 Review"	46
"Minnesota Granite Poses Tough Drilling Problem"	941
"Morenci Practice, Recent"	564
Portable Core Drill, Acker Drill Co.	677
"Practice at 1949 Review"	30
Sinker, Gardner Denver Co.	12
"Trackless Mining Improves Ore Production"	1225
Drilling, Blast Hole: "Radial Blast Holes for Drilling Irregular Ore Body"	463
Drum Separator, -concentration, Western Machinery Co.	1029
Dust-Mask for Facial Protection, Mine Smelter Appliances	12

Easton Car & Construction Co., Side-Dump Truck	165
Eavenson, H. N.: "Where Can Coal Go from Here?"	193
"ECA, Pattern in Mineral Affairs"	1024
"Economics of Raw Material Supplies in Birmingham District"	1214
Editorials: Age of Specialization	1215
Birmingham A.C. with a Future	604A
Coal-A Healthy "Corpse"	1105
Direct vs. Indirect Control of the Economy	1105
Education Needed to Stem Adverse Taxation	441
Engineers Training Plan	759
Is Craftman's Pride Vanishing?	545
Mechanization-Fundamentals and Future Needs	175
Something Left to Be Done	833
Taconites Are Ready	1021
Taking the Long View	1021
Tribute to the Mining Engineer	199
Education: "Curricula Leading to Engineering Degrees"	199
"Diversification vs. Unification in Mineral Engineering Curricula"	347
"Engineering, Enrollment Drops"	505
"Engineering, New Approved by Taggart"	460
"Research Facilities at University of Alabama"	1230C
Research Fellowships in Coal at Univ. of Wash.	517
Emco Corp., N. Y. Office	673
Roller Shovel	731
Engineers Joint Council Reports	676
"Engineers, Shortage of Foreseen"	535
Erick, L. J.: "Beneficiation of the Range"	51
Euclid Road Machinery Co., Earth-Moving Equipment	12
Excavator, "Magnalogue," Harnischfeger Corp.	13
Excess Profits Tax, House Hearings	1163
"Exploration to Replenish World Mineral Reserves"	349

Fault Finder for Cable Shorts, Joy Mfg. Co.	1120
"Feldspar, 1949"	71
"Ferroalloys in 1949"	663
"Fertilizer, Mineral, 1949"	72
Feldner, A. C.: Appreciation of G. S. Rice	411
Fields, Howard H.: "How to Operate a Small Mine in Sonora, Mexico"	1110
Fies, Milton H.: "Cool Gasification"	62
"Greater Coal Production at Gorgas Mine By Roof Bolting and Continuous Miner"	1238
Films, U. S. B. M., Available	775
Firth Sterling Steel & Carbide Corp., Auger Bits, Hex-Shank	1029
Fleck, R. G. and Webb, W. R.: "Beneficiation of Adirondack Magnetite"	444
Fleck, R. G. and Webb, W. R.: "Sintering Adirondack Magnetites"	671
Flexible Tubing Corp., Lightweight Tubing	776
Flotation See Concentration:	
Flotation Machines, Denver Equipment	436
"Fluorspar, 1949"	71
Foot Bros. Gear & Machine Corp., Gearmotors	165
Francis, James Draper-Rand Medalist	1080

Galvanometer, Blasting, Atlas Powder Co.	1120
Gardner Denver Co., Sinker Drill	12
Gardner, E. D.: "Underground Metal Mining, 1949"	29
Garmotors, Foot Bros. Gear & Machine Corp.	165
General Electric Co.: Automatic Conveyor System	12
Battery-Powered T-Drum	1234
Equipment Exhibition	12

Locomotives	12
General Scientific Equipment Co., Safety Equipment Brochure	546
Geologists Needed in Africa	1171
Geology: "Exploration For Iron in Venezuela"	178
"Exploration, Foreign"	54
"Exploration, Geophysical, 1949"	63
"Exploration, 1949 Activities"	23
"Exploration, to Replenish World Mineral Reserves"	349
Geophysics, Need Information on Use	1040
"Geophysics, Progress, Prospects"	63
"Mining, 1949 Review"	24
Geophysics, see Geology	
Gilles, D. B.: "Incentives for the Mining Industry"	567
Gilson, Joseph, Nominated for AIME Vice-President	612
Given, E. V.: "Oxidized Lead Ore Recovered Profitably"	570
Goodrich Co., B. F., Largest Single Belt	1121
Goodyear Tire & Rubber Corp., Pneumatic Idlers	12
Gould Storage Battery Corp., Battery Charging Reduced	776
"Gravites, 1949"	71
"Greater Coal Production at Gorgas Mine By Roof Bolting and Continuous Miner"	1238
Grinding: Carbide Gage, Rock Bit	1294
Guard, J. R.: "A-C vs. D-C in Continuous Mining"	673
Gulf Oil Co.: Coal Shaker Cam Grease	1294
Gustafson, A. A.: "Screw Crusher Solves Problem for Freeport"	1026

Hager, H. J.: "Alabama By-Products Typifies Trend to Mechanized Mining and Coal Preparation"	1244
Hall, John G.: "Mechanization and Incentives Cut Cost at Chief Consolidated Mine"	949
Hammer mill, Heavy-Duty, Duffin Mfg. Co.	677
Hansu Engineering Co., Bunsen Burner, Automatic	1120
Hardinge Co., Tricone Ball Mill	1120
Harnischfeger Corp., Excavator	13
Haulage: "Auxiliary Equipment in Rail Haulage Pits"	346
Conveyor System, Automatic, at A. S. & C.	776
"Conveyors, Belt, Review"	49
"Conveyor Belt Maintenance"	698
"Conveyor, Review, 1949"	23
"Developments in 1949"	178
Iron Ore, Foreign, to U. S. Plants	677
Trackless Loaders Used in SE Missouri, Joy Mfg. Co.	677
"Tracks on Iron Range"	1236
Health, see Safety and Health	
"Heavy-Media Separation Increases Brown Ore Reserves"	1236
Hewitt Robins, Inc.: Rubber Hose	1284
Hoffert, J. R.: "Abating Stream Pollution"	346
Holst, Hand-Operated, Coffing Holst Co.	947
Hollister, S. C.: "Differentiating Characteristics of the Engineering Curriculum"	109
Holt, G. J.: "Open-Pit Mining on the Iron Range, 1949"	46
Hondrum, Olaf: "Drilling and Blasting at Bagdad Copper"	1027
Hoses: Rubber, Hewitt Robins, Inc.	1284
Rubber, Vari-Purpose, Carlyle Rubber Co.	677
Howard, J. J.: "New Approach to Taconite Utilization"	560
"How to Operate a Small Mine in Sonora, Mexico"	1110
Hoyt, Charles D.: "Time Studies and Cost Accounting Increase Efficiency at Titania Mine"	635
Hydrocyclone, Dorr Co.	676

Idlers, Pneumatic, Goodyear Tire & Rubber Co.	12
"Incentives for the Mining Industry"	567
"Independent Mining, What Is Wrong With?"	852
"Industrial Minerals, 1949"	68
Ingersoll-Rand Co.: Air Compressor	776
Centrifugal Pumps, Cradle Mounted	776
Jackbit Attachment, Ingersoll-Rand Co.	776
Iron: "Bureau of Mines Studies Ore Concentration-Gravity-Flotation Combination Appears Best"	1221
"Cerro Bolivar, Venezuelan Mountain of"	178
"Economics of Raw Material Supplies in the Birmingham District"	1214
"Hanna and Hollinger Concessions, Quebec and Labrador"	178
"Heavy-Media Separation Increases Brown Ore Reserves"	1236
"Opening Payne Mine of Woodward Iron Co."	1230
Taconite-400 Million Plant to Be Built Near Beaver Bay	1063
"Taconites, Exploitation of, Needed"	178
"Taconites, New Approach to Utilization"	560

Jackbit, Carset, Attachment for, Ingersoll-Rand Co.	776
Jeffrey Mfg. Co., Magnetic Separator, Iron Ore	165
Johnson, Leland H.: "Trackless Mining Improves Ore Production for TCI"	1225

Joralemon, Ira B.: "What Is Wrong with Independent Mining?"	602
Joy Mfg. Co.: Continuous Mining Machine	677
Diesel-electric Shuttle Car	12
ECA Order	546
LeTourneau, R. G.: Cable Shorts	1120
Portable Mine Lighting System	1284

## K

Kelly, S. F.: "Geophysics, Progress and Prospects"	63
Kennametal, Inc.: Tri-Point Granite Drills	676
Knickerbocker, R. G.: "Ferrocilloys in 1949"	663

## L

Labor: "Mine, in Mexico"	1112
"Wages in Coal Industry"	193
Laboratory, Mobile, Fights Air Pollution, Mine Safety Appliances Co.	776
Lasky, S. G.: "Mining Geology—1949"	24
"Lead, Oxidized, Recovered Profitably"	570
LeTourneau, R. G.: Inc., Tournapull	1120
"Line, 1949"	71
Lindberg, C. A.: "Auxiliary Equipment Used in Rail Haulage"	344
Linde Air Products Co.: Jet Piercing Blowpipe Manual	947
Lines, H. and Associates: "Morenci Drilling Practice Up to Date"	564
Link-Belt Co.: Bearings, Ball and Roller Catalog	12
Lippert, T. W.: "Cerro Bolivar"	178
Little, W. W.: "Radial Blastholes for Drilling on Irregular Ore Body"	463
Loading: "Battery Powered Trimmer, General Electric Co."	1284
"On Iron Range, 1949"	676
Rocker Shovel for Loading, Elmcop Corp.	540
Longyear Co.: E. J., Core Drill	540
Lots, John R.: "Deposits in Iran"	56
Lyon, C.: "Coal Preparation"	76

## M

Magazines, AIME, Available on Microfilm	908
Magnetic Separator for Iron Ore, Jeffrey Mfg. Co.	105
"Markets—For Ores Mined in Mexico"	1113
Marlow Pumps Co.: Centrifugal Pumps	167
Marquardt, C. M.: "Tram Iron Detector for Conveyor Belts"	683
Martin Machine Co.: Trailers	436
McChlorria, W. G.: "Preparation"	526
McNicholas, F. S.: "Caving and Drawing at Climax"	1116
"Mechanization in Coal Mining"	193
"Mexico, How to Operate a Small Mine in Sonora"	1110
Microscope for Analysis of Ore Samples, Bauch & Lomb	776
Mine Safety Appliances Co.: First Aid Case for Mine Cars	13
Mobile Lab Fights Air Pollution	776
Safety Lamp, Junior Size Flame Reduction Co.	1029
Mine & Smelter Supply Co.: Pilot Plant	944
"Mine and Surface Maps"	944
"Mineral Arts and Sciences, The"	774
"Mineral Engineering, Curricula"	347
Mineral Economics: "Evaluation of U. S. Position"	441
Mineral Resources: "Taxation to Safeguard"	451
"U. S. Position"	441
Mining: "Adirondack Magnetite"	444
"Alabama By-Products Supplies Trend to Mechanized Mining and Coal Preparation"	1244
"Anthracite Turns to Mechanization and Pillar Recovery"	762
"At Mufuira"	966
"Caving and Drawing at Climax"	1116
Continuous Mining Machines, Jeffrey Mfg. Co.	877
"Draining Practice at Braden"	357
"Earthflow Associated with Strip"	74
"Foreign, 1949"	74
"Greater Coal Production at Gorgas Mine by Roof Bolting and Continuous Miner"	1238
"Heavy-Media Separation Increases Brown Ore Reserves"	1236
"Incentives for Need for"	567
"Inspiration's Successful Change to Open-Pit Mining"	855
"Machines for Efficient Shuttling"	332
Maps, Mine and Surface"	944
"Mechanization and Incentives Cut Cost at C&D Caged Mine"	849
"Metal, Underground, 1949"	29
"Opening Pys Mine of Woodward Iron Co."	1230
"Open-Pit, Auxiliary Equipment in Rail Haulage Pits"	344
"Open-Pit, Castle Dome Operating Aides"	459
"Open-Pit, on Iron Ranges, 1949"	46
"Open-Pit, Recent Morenci Practice"	564
"Outlook for"	552
Portable Lighting System, Joy Mfg. Co.	1284
"Time Studies and Cost Accounting Increase Efficiency at Titama"	935
"Taxation, a Canadian Viewpoint"	773
"Trackless Improves Ore Production for TCI"	1225
Tramp Iron Detector for Conveyor Belts, C. M. Marquardt	677
"United Vests, Min. Phelps Dodge"	463
Radial Blastholes	463
Mobile Drilling, Inc., Drills, Jeep Mounted	1121
Morrow, James B., Awarded Ramsay Medal	1171

## N

National Minerals Advisory Council 1023, 1163	1163
Nordberg Mfg. Co.: Diesel Engines	6
Norrie, J. P. and Pettijohn, W. T.: "Mining Methods at Mufuira"	660

## O

O'Brien, Roy: Named Western Secretary, Mining Branch, AIME	1079
O'Donnell, Neil: "Mine and Surface Maps"	944
Olin Industries, Inc.: Explosives Div., Plastic Spout Supply Co., Rollers for Mining Machines	1120
O'Kiepp Copper Co.: Operations of	677
"Opening Pys Mine of Woodward Iron Co."	1230
Ormsby, L. and Lines, H.: "Morenci Drilling Practice Up to Date"	564

## P

Pan-American Engineering Co.: Dorr Co. Acquires Specified Equipment	13,546
Parton, W. J.: "Coal Preparation"	86
"Pattern of ECA in Mineral Affairs"	1024
Peirce, Willis M.: Nominated for AIME President	812
Pettijohn, W. T. and Norrie, J. P.: "Mining Methods at Mufuira"	666
Phillips Mine Supply Co.: Rollers for Mining Machines	1120
Photoelectric Smoke Indicator, Combustion Control Corp.	1029
Pipe, Plastic, Carter Products Co.	776, 947
"Pitch Mining in Anthracite"	1025A
Plank, W. B.: "Engineering Enrollment Drops"	555
"Mineral Engineering Curricula"	347
Plastic Map of Venezuela, Distributed, Aero Service Corp.	13
Plastic Pipe, Carter Products Corp.	776, 947
Plating: Silver Powder, Cool-Amp Co.	1284
"Pollution, Street, Abating in Anthracite Fields"	340
Portable Core Drill, Acker Drill Co.	877
Power: Air Compressor, Single Cylinder, Ingalls-Sand Co.	776
Compressors, Reciprocating, Carrier Corp.	676
"Preparation, Plant Features Modern Design and Equipment"	1249
Price, E. R.: "Foreword to Coal, Annual Review"	54
Pumps and Pumping: All Working Parts Attached to Rotor, DeLaval Steam Turbine Co.	1028
Centrifugal, Straight, Marlow Pumps	165
"Dredge Pump Life Increased by Hard Alloy, Water Cushion, Double Coating"	942
"1949 Review"	43
Solids-Handling, Thomas Foundries, Inc.	13

## Q

Quantitative Analysis Microscope, Bauch & Lomb Optical Co.	776
Quartz, 1949	72
Ramsay Medal Awarded to James B. Morrow	1171
Reed, F. H.: "Coal Carbonization"	61
Republic Steel Corp.: Buys Reserve Mining Co. with Armco Steel Corp.	1023
Research: Educational Facilities at University of Alabama	1250C
"Research, Geological, Geophysical"	24
Reserve Mining Co.: To Build Taconite Plant	1023
"Roasting, Fluo-Solids Process, 1949"	44
Rock Bit Sales & Service Co.: Carbide Bit Grinding Gage	1284
Rock Drills, Tri-Point, Kennametal, Inc.	676
Roof Bolting, Compressors for, Davey Compressor Co.	947
Roof Bolting: "Greater Coal Production at Gorgas Mine by Roof Bolting and Continuous Miner"	1238
Portable Tester, Continental Gin Co.	1284
Roots-Connorsville Blower Co., Blowers, Rotary Positive	12
Rubber Conveyor Belting, Carlyle Rubber Co.	546
Ruth, H. Merton: "Anthracite Turns to Mechanization and Pillar Recovery"	762

## S

Sackett, E. L. H.: "Low Cost Centrifuge Versatile in Laboratory Use"	466
Safety and Health: "British Mark a Century of Progress in Coal Mine Health and Safety"	1114
First Aid Case for Mine Cars, Mine Safety Appliances Co.	13
National Competition Winners Announced	748
"Review, 1949"	34
Safety Lamp, Junior Size Flame, Mine Safety Appliances Co.	12
"Salt, 1949"	72
"Salt, N. Appalachian, Production Trends"	557
Sampler, Geary-Jennings	1120
Savage, C. N.: "Earthflow—Associated with Strip Mining"	337
Schmitt, Harrison: "The Critical Decade"	440
Schnee, G. A.: "Pitch Mining in Anthracite"	1025A
Scholarships, Report on Coal Division	134
"Screw Crusher Solves Problem for Freeport"	1026

Self-Centering Conveyor Roll, Carnegie-Illinois Steel Corp.	1026
Shafts, Installation and Sinking: "Machines for Efficient Shafting"	332
"Little Car, Diesel Electric, Joy Mfg. Co."	12
"Lok, Drill, 45-lb Class, Gardner-Denver Co."	12
"Sinking Ten—uses Copper's Circular Shaft"	1106
Shook & Fischer Supply Co.: "H Media Separation Inc"	1236
Brown Ore Reserves	671
Sintering: "Adirondack Magnetite"	12
Smith Engineering Works, Gyrsaphere Crusher	1029
Smoke Indicator, Photoelectric, Combustion Control Corp.	677
Soil Sampling Kit, Hand-operated, Acker Drill Co.	676
Southwestern Engineering Co.: Heavy-Media Separation Plant	59
Spicer, T. S.: "Combustion, Coal"	1249
Springer, William S.: "New Preparation Plant Features Modern Design and Equipment"	81
"Star Shaft, Sinking of"	12
Starter, Full-Voltage, Allis-Chalmers Mfg. Co.	774
Steidle, Edward: "Mineral Arts and Sciences"	947
Stephens-Adams Mfg. Co.: Bin Discharger, Circular	1028
Sterling Motors Corp.: Dump Truck	352
"Stock Piling, Problems of Stopping"	30
Strain Determination, Baldwin Locomotive Works	677
Stratex Instrument Co.: Ultra Violet Lamps, Portable	776
"Sulphur, 1949"	72
Swainson, S. J.: "Minerals Beneficiation in 1949"	36
Swaminathan, V. S.: "British Mark a Century of Progress in Coal Mine Health and Safety"	1114

## T

Taconite, More Cost Estimates on	1119
Taggart, A. F.: "New Way of Educating Engineers"	460
Taxation: "vs. Mineral Resources"	451
"Wise, Needed by Mining Industry"	567
Tennessee Coal, Iron & Railroad Co.: "New Preparation Plant Features Modern Design and Equipment"	1249
"Trackless Mining Improves Ore Production for TCI"	1225
Thomas Foundries, Inc.: Pumps	13
Thompson, J.: "Conveyor Belt Maintenance"	658
Tournapull, C. Roadster	165
"Trackless Mining Improves Ore Production for TCI"	1225
Trailer Train, Side Dump, Easton Car Construction Co.	165
Traylor Co.: Gyration Crusher	436
Tricone Mill, Tapered, Harding Co., Inc.	1120
Truck, 25 Yd. Sterling Motors	1028
"Tubing, Flexible, Lightweight, Flexible"	78
Turton, F. E.: "New Drausing Practice at Braden"	350

## U

Ultra Violet Lamps, Portable, Stratex Instrument Co.	776
U.S.B.M. Films Available	773
U. S. Bureau of Mines Personnel	200
U. S. Industrial Glove Corp.: Glove Salvage Cuts Costs	1284
U. S. Rubber Co., Belting, Transmission Catalog	12
"U. S. Steel Corp., Cerro Bolivar Find"	178

## V

Van de Water, J. C.: "Castle Dome Operating Ideas"	459
Vari-Purpose Rubber Hoses, Carlyle Rubber Co.	677
"Venezuela, Cerro Bolivar Iron"	178

## W

Wanabrough, V. C.: "Mine Taxation, A Canadian Viewpoint"	773
Water Policies, Federal, Criticized by EJC	905
Weaver, L.: "Sinking Tennessee Copper's Circular Shaft"	1106
Webb, W. R. and Fleck, R. G.: "Beneficiation of Adirondack Magnetite"	444
"Sintering Adirondack Magnetite"	671
Weed, H. C.: "Inspiration's Successful Change to Open-Pit Mining"	854
Weinig Concentrator, Colorado Iron Works Co.	676
Western Machinery Co.: Prefab H-M Separation Plants	776
Drum Separator, 2-Compartment	1029
Westlake, E. N.: "Appreciation of J. N. Houser"	305
Willey, A. R. & Sons, Inc., Centrifugal Sand Pump	1120
Wilmot Engineering Co.: Concentrator	947
Woodward Iron Co.: "Opening Pys Mine"	1230
Worthington Pump & Machinery Corp.: Portable Air Compressor	1284
Wright, E. C.: "Economics of Raw Material Supplies in the Birmingham District"	1214

## Z

Zimmerman, R. E.: "Coal Preparation"	56
--------------------------------------	----